;STIC-Biotech/ChemLib

Fr m: S nt: To: Subject.

Bugaisky, Gabriele Friday, January 24, 2003 10:19 AM STIC-Biotech/ChemLib 09697089

amended case; please search (including interference)

nucleic acids encoding the following regions of SEQ ID NO:2 323 C) AA 762-965 A) AA 1-88 b) AA 161~

oligomer search of n.a. encoding SEQ ID NO:2,

Also, the following, if possible

- 1) A nucleic acid encoding a polypeptide, wherein the polypeptide is at least 85% identical to SEQ ID NO.2, and the % identity is determined using the ALIGN program in the GCG software package, using a PAM120 weight residue table, a gap length penalty of 12
- 2) a nucleic acid at least 85% identical to SEQ ID NO.3, where the % identity is determined using the NBLAST program with a score of 100 and a word length of 12 thanks, gabi

Point of Contact: **Toby Port** Technical Info. Specialist CM1 6A04 703-308-3534

Gabriele E. Bugaisky

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